

## KATADYN INLINE HOUSEHOLD FILTER - your filter "in the water pipe"

## **PRODUCT CHARACTERISTICS**

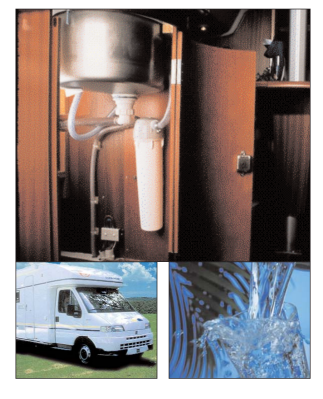
Filter housing: foodstuff grade plastic Connections: standard 1/2-inch thread

(connections are not included!)

Output: approx. 4.5 |/min

Article No.: 120100 (filter housing lower part)
Article No.: 120101(filter housing head)

Article No.: 128000 (O-Ring)



## **OPTION SINGLE HOUSING CERADYN: Microbiological safety**

Safe drinking water, but no elimination of bad tastes

Filter element Ceradyn: Microfiltration element, ceramic depth filtration (0.2 microns = 0.0002 mm pores)

Effect: 99,9999% removal of pathogenic bacteria (i.e. Klebsiella terrienga), 99,9% removal

of protozoa (i.e. Cryptosporidium p. and Giardia) and viruses in combination with

particles greater than 0.2 microns.

Output: approx. 3.6 l/min at 3 bar and a water temperature of 20°C Celsius

Capacity: up to 50'000 l, depending on water quality

Article No.: 20743 (Ceradyn)

Remark: also suited for turbid water, since the ceramic can be cleaned up to 100 times

**OPTION SINGLE HOUSING SUPERDYN:** Microbiological safety and removal of bad tastes and hazardous chemicals. Safe and fresh tasting drinking water for households with limited space.

Filter element Superdyn: Microfiltration element, ceramic depth filtration (0.2 microns = 0.0002 mm pores),

activated carbon inside.

Effect: 99,999% removal of pathogenic bacteria (i.e. Klebsiella terrienga), 99,9% removal

of protozoa (i.e. Cryptosporidium p. and Giardia) and viruses in combination with

particles greater than 0.2 microns.

Activated carbon inside removes bad tastes and odours and reduces hazardous

chemicals.

Output: approx. 4.6 l/min at 3 bar and a water temperature of 20°C Celsius

Capacity: up to 4'000 l or 6 months, depending on water quality, whichever occurs first.

Article No.: 20702 (Superdyn)

Remark: Ideal for clear water, because the element cannot be cleaned